

Jumbo Sack Filler JBF

For sensitive filling of large sacks with potatoes etc.



JBF 1000 Zig-Zag jumbo sack filler

Jumbo sack fillers are designed for filling 800-1 000 kg sacks or boxes with potatoes and other similar products.

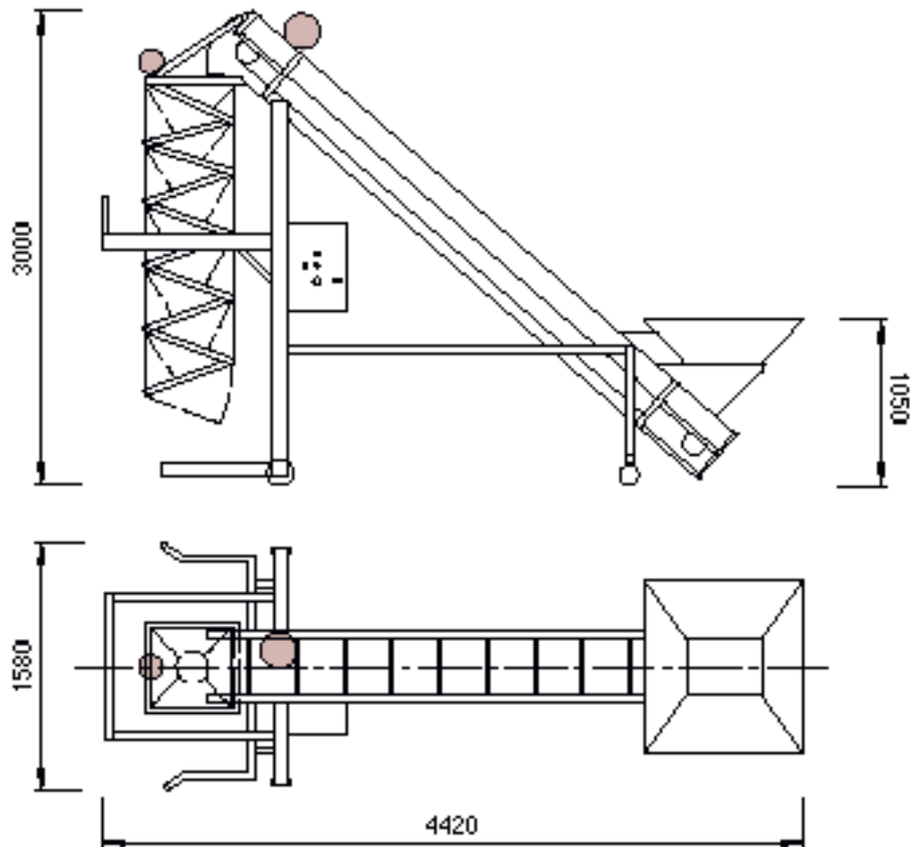
The Zig-Zag version with its gentle fall breaker is also suitable for filling boxes. The fall breaker adjusts

upwards automatically, to ensure minimum fall height. The standard version has no fall breaker, but has a wider elevator to give higher capacity. It is designed for filling jumbo sacks only.

Sack fillers are fitted with wheels, to make them easy to reposition as required.



Double JBF with platform scales.



	JBF 1000	JBF 1000 Zig-Zag
Capacity (potatoes)	20 t/h	10–15 t/h
Max. sack height	2 000 mm	2 000 mm
Elevator width	550 mm	350 mm
Elevator drive unit	geared motor, 75 kW	Interroll, 0,37 kW
Fall breaker drive unit	none	worm gear, 0,18 kW
Compressed air supply	25 l/min, 6 bar	25 l/min, 6 bar
Electrical connections	wired for 3-phase N/PE~, 230/400 V, 50 Hz, 16 A	

JBF 1000 Zig-Zag: A sack is inserted in the sack frame with two handles, and the sack filler is then started. The sack is lifted from the pallet by a pneumatic piston, and the fall breaker is inserted so that it reaches to the bottom of the sack before the elevator is started. The fall breaker adjusts upwards automatically as

the sack is filled. When the sack is about half full an overpressure valve opens and the sack is gently lowered onto the pallet. The sack is held upright throughout filling. Once the fall breaker has reached its upper limit position, and topping off has been completed, the elevator halts automatically for a

new sack to be inserted. For precision filling, the sack filler can be fitted with a platform scales that transmits a stop signal to the elevator when a preset weight is reached. A double version is also available with two fallbreakers.

Available in stainless steel
Platform scales

Återförsäljare: